CLAIMS

1. – 40. (CANCELED)

- 41. (PREVIOUSLY PRESENTED) A method of decomposition of waveforms in a cardiac signal comprising the steps of:
 - a) connecting electrodes to a presenting patient;
 - b) deriving analogue input signals from the electrodes;
 - c) sampling said analogue input signals to derive the cardiac signal (EKG);
 - d) digitising said EKG signal;
 - e) employing wavelet transform analysis to process said digitised EKG signal;
 - f) deriving the wavelet energy surface of the EKG;
 - g) plotting said energy surface against a location parameter b and a scale parameter; and
 - h) visually displaying said signal in real time.
- 42. (PREVIOUSLY PRESENTED) The method of Claim 41, wherein said wavelet transform analysis uses a continuous wavelet transform discretitsed for use in the analysis of digitised signals.
- 43. (PREVIOUSLY PRESENTED) The method of Claim 41, wherein said scale parameter is characterised by a dilation value a.
- 44. (PREVIOUSLY PRESENTED) The method of Claim 41, wherein said scale parameter is characterised by a characteristic wavelet frequency, for example the wavelet band pass frequency value f_{bpc} .
- 45. (PREVIOUSLY PRESENTED) The method of Claim 41, wherein the step of visually displaying the signal is characterised by a contour plot.

- 46. (PREVIOUSLY PRESENTED) The method of Claim 41, wherein the step of visually displaying the signal is characterised by a surface plot.
- 47. (PREVIOUSLY PRESENTED) The method of Claim 41, wherein the step of visually displaying the signal is characterised by one type of energy scalogram from a group comprising 2D and 3D energy scalograms.
- 48. (PREVIOUSLY PRESENTED) A method of decomposition of waveforms in a cardiac signal comprising the steps of:
 - a) connecting electrodes to a patient whose heart is in Ventricular Fibrillation (VF);
 - b) deriving analogue input signals from the electrodes;
 - c) sampling said analogue input signals to derive the cardiac signal (EKG);
 - d) digitising said EKG signal;
 - e) employing wavelet transform analysis to process said digitised EKG signal;
 - f) extracting key features from the wavelet transform representation; and
 - g) guiding a resuscitation protocol, said guidance comprising the steps of;
 - h) using an analytical method to determine the likely outcome of a defibrillation shock; and
 - i) determining whether to provide at least one interim therapeutic intervention from a group comprising defibrillatory shock, CPR and pharmaceutical, before shocking.
- 49. (PREVIOUSLY PRESENTED) The method of Claim 48 wherein the analytical method is characterised by learning vector quantisation (LVQ) methods, for example Kohonen Networks.
- 50. (PREVIOUSLY PRESENTED) The method of Claim 48 where the analytical method is characterised by statistical, stochastic methods, for example Baysian Methods.

- 51. (PREVIOUSLY PRESENTED) The method of Claim 48 where the analytical method is characterised by multi-layered neural network methods, for example Radial Basis Neural Networks.
- 52. (PREVIOUSLY PRESENTED) A method of decomposition of waveforms in a cardiac signal comprising the steps of:
 - a) connecting electrodes to a presenting patient with a heart in Ventricular Fibrilation (VF);
 - b) deriving analogue input signals from the electrodes;
 - c) sampling said analogue input signals to derive the cardiac signal (EKG);
 - d) digitising said EKG signal;
 - e) employing wavelet transform analysis to process said digitised EKG signal;
 - f) extracting key features from the wavelet transform representation; and using an analytical method for determining the optimal time for shocking.
- 53. (PREVIOUSLY PRESENTED) The method of Claim 52 where the analytical method is characterised by learning vector quantisation (LVQ) methods, for example Kohonen Networks.
- 54. (PREVIOUSLY PRESENTED) The method of Claim 52 where the analytical method is characterised by statistical, stochastic methods, for example Baysian Methods.
- 55. (PREVIOUSLY PRESENTED) The method of Claim 52 where the analytical method is characterised by multi-layered neural network methods, for example Radial Basis Neural Networks.
- 56. (PREVIOUSLY PRESENTED) A method of decomposition of waveforms in a cardiac signal comprising the steps of:
 - a) connecting electrodes to a presenting patient whose heart is in Ventricular

Fibrillation (VF) after the commencement of Cardio-Pulmonary Resuscitation (CPR);

- b) deriving analogue input signals from the electrodes;
- c) sampling the analogue input signals to derive the cardiac signal (EKG); digitising said EKG signal; and
- d) employing wavelet transform analysis to process said digitised EKG signal.
- 57. (PREVIOUSLY PRESENTED) The method of claim 56 further including the steps of:
 - a) filtering said cardiac signal such that the CPR component is disassociated/separated from the heart signal;
 - b) producing an energy wavelet scalogram; and
 - c) temporally filtering the scalogram using ridge following techniques.
- 58. (PREVIOUSLY PRESENTED) The method of claim 57 where said ridge following techniques are characterised by modulus maxima techniques.
- 59. (PREVIOUSLY PRESENTED) The method of Claim 57 and further including steps for guiding resuscitation protocol, comprising:
 - a) extracting key features from the wavelet transform representation
 - b) using an analytical method for determining the likely outcome of a defibrillation shock; and
 - c) determining whether to provide at least one interim therapeutic intervention from a group comprising immediate defibrillatory shock and CPR, before shocking.
- 60. (PREVIOUSLY PRESENTED) The method of Claim 59 where said analytical method is characterised by learning vector quantisation (LVQ) methods, for example Kohonen Networks.

- 61. (PREVIOUSLY PRESENTED) The method of Claim 59 where said analytical method is characterised by statistical, stochastic methods, for example Baysian Methods.
- 62. (PREVIOUSLY PRESENTED) The method of Claim 59 where said analytical method is characterised by multi-layered neural network methods, for example Radial Basis Neural Networks.
- 63. (PREVIOUSLY PRESENTED) A method of decomposition of waveforms in a cardiac signal comprising the steps of:
 - a) connecting electrodes to a presenting patient whose heart is in Atrial Fibrilation (AF);
 - b) deriving analogue signals from said electrodes;
 - c) sampling the analogue input signals to derive the cardiac signal (EKG);
 - d) digitising said EKG signal; and
 - e) employing wavelet transform analysis to process said digitised EKG signal.
- 64. (PREVIOUSLY PRESENTED) The method of claim 63 further including the step of filtering said cardiac signal such that the QRS complex and T components are disassociated/separated from the heart signal, comprising:
 - a) producing an energy wavelet scalogram; and
 - b) temporally filtering the scalogram using ridge following techniques.
- 65. (PREVIOUSLY PRESENTED) The method of claim 64 where said ridge following techniques are characterised by modulus maxima techniques.
- 66. (PREVIOUSLY PRESENTED) The method of Claim 64 further including steps for guiding the course of therapeutic intervention taken, comprising:
 - a) extracting key features from the wavelet transform representation;

- b) using an analytical method for determining the likely outcome of a cardioversion shock; and
- c) determining whether to at least one therapeutic intervention from a group comprising cardioversion shock, and drug therapy.
- 67. (PREVIOUSLY PRESENTED) The method of Claim 66 where said analytical method is characterised by learning vector quantisation (LVQ) methods, for example Kohonen Networks.
- 68. (PREVIOUSLY PRESENTED) The method of Claim 66 where said analytical method is characterised by statistical, stochastic methods, for example Baysian Methods.
- 69. (PREVIOUSLY PRESENTED) The method of Claim 66 where said analytical method is characterised by multi-layered neural network methods, for example Radial Basis Neural Networks.